In the claims: The claims are as follows.

1. (Currently amended) A system for creating and managing a site accessible as a wireless access protocol portal by terminals of different types and including a plurality of pages, characterized by, comprising:

a site structure database—(11), containing data indicating how accessible content is organized at the—a\_site\_accessible as a wireless access protocol portal by terminals of different types, wherein the data in terms of the—includes pages—and—information indicating their interrelationships between pages of accessible content, and includes also—information indicating for each page and for each of the different terminal type—types a template according to which content for the page is to be provided; and

a site management application, (12)—for maintaining the site structure database (11) by providing updates to the information indicating relationships between the pages and/or the information indicating for each page and for each terminal type a template according to which content for the page is to be provided, in response to corresponding input signals.

- 2. (Currently amended) A system as in claim 1, also for providing access to the wireless access protocol portal and further characterized by further comprising:
- a templates data store—(14) including templates according to which content for the pages is to be provided for different terminal types;
- a content data store—(16) including content for the pages, possibly—differing for the different terminal types; and
- a content delivery application—(15), responsive to a request for a page from a terminal of one or another of the terminal types, for creating the requested page at runtime based on a

terminal type included in the request, using information retrieved from the site structure database (11), information retrieved from the templates data store (14), and information retrieved from the content data store (16), all of the information indexed by information included in the request and indicating the page and the terminal type.

3. (Currently amended) A method—for ereating and managing a site accessible as a wireless access protocol portal by terminals of different types and including a plurality of pages, characterized by, comprising:

creating a site structure database, containing data
indicating how accessible content is organized at a site
accessible as a wireless access protocol portal by terminals of
different types, wherein the data includes information indicating
relationships between pages of accessible content and includes
information indicating for each page and for each of the different
terminal types a template according to which content for the page
is to be provided; and

maintaining the site structure database by providing updates to the information indicating relationships between the pages and/or the information indicating for each page and for each terminal type a template according to which content for the page is to be provided, in response to corresponding input signals—step in which a site structure database (11) is provided containing data indicating how accessible content is organized at the site in terms of the pages and their interrelationships, and also indicating for each page and each terminal type a template according to which content for the page is to be provided; and

— a step in which a site management application (12) maintains the site structure database (11).

4. (Currently amended) A method as in claim 3, also for providing

access to the wireless access protocol portal and further characterized by further comprising:

a step in which creating a templates data store (14) is provided—including templates according to which content for the pages is to be provided for different terminal types;

a step in which creating a content data store (16) is provided including content for the pages, possibly differing for the different terminal types; and

a step in which adelivering content delivery application (15), in response to a request for a page from a terminal of one or another of the terminal types, by creating creates the requested page at runtime based on a terminal type included in the request, using information retrieved from the site structure database (11), information retrieved from the templates data store (14), and information retrieved from the content data store (16), all of the information indexed by information included in the request and indicating the page and the terminal type.

- 5. (Currently amended) A computer program product comprising: a computer readable storage structure embodying computer program code thereon for execution by one or more computer processors, with wherein said computer program code characterized in that it includes instructions for performing the steps of the method of claim 3.
- 6. (Currently amended) A computer program product comprising: a computer readable storage structure embodying computer program code thereon for execution by one or more computer processors, with wherein said computer program code characterized in that it includes instructions for performing the steps of the method of claim 4.
- 7. (New) A system, comprising:

a site structure database, containing data indicating how accessible content is organized at a site accessible as a wireless access protocol portal by terminals of different types, wherein the data includes information indicating relationships between pages of accessible content and includes information indicating for each page and for each of the different terminal types a template according to which content for the page is to be provided; and

means for maintaining the site structure database by providing updates to the information indicating relationships between the pages and/or the information indicating for each page and for each terminal type a template according to which content for the page is to be provided, in response to corresponding input signals.

## 8. (New) A system as in claim 7, further comprising:

a templates data store including templates according to which content for the pages is to be provided for different terminal types;

a content data store including content for the pages for the different terminal types; and

means, responsive to a request for a page from a terminal of one or another of the terminal types, for creating the requested page at runtime based on a terminal type included in the request, using information retrieved from the site structure database, information retrieved from the templates data store, and information retrieved from the content data store, all of the information indexed by information included in the request and indicating the page and the terminal type.